1. In a computer network including a server computer system network attachable to a plurality of client computer systems, a method of authenticating a subset of the plurality of client computer systems (and/or users) thereof, the method comprising the following:

an act of the server computer system receiving a request from a requesting client computer system, the request including an instruction identifying the authentication methodology that is to be used when authenticating the subset of client computer systems and/or users thereof;

an act of the server computer system receiving a request for service from the subset of client computer systems; and

an act of the server computer system authenticating the subset of the client computer systems using at least the authentication methodology identified in the instruction.

- 2. The method in accordance with Claim 1, wherein the instruction includes at least an instruction to accept an assertion authentication method for use in authenticating the subset of client computer systems.
- 3. The method in accordance with Claim 1, wherein the instruction includes at least an instruction to accept a basic HTTP authentication method for use in authenticating the subset of client computer systems.

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	4. The method in accordance with Claim 1, wherein the instruction includes at
	least an instruction to accept a digest authentication method for use in authenticating the
	subset of client computer systems.
	5. The method in accordance with Claim 1, wherein the instruction includes at
	least an instruction to accept an NTLM authentication method for use in authenticating the
	subset of client computer systems.
	6. The method in accordance with Claim 1, wherein the subset of client
	computer systems is a single client computer system.
	7. The method in accordance with Claim 1, wherein the request comprises a
	data structure that represents an eXtensible Markup Language (XML) element.
	8. A computer-readable medium having computer-executable instructions for
	performing the acts recited in Claim 1.

The method in accordance with Claim 9, wherein the step for the server

an act of the/server computer system receiving a request for service from the subset of client computer systems; and

an act of the server computer system authenticating the subset of the client computer system's using at least the authentication methodology identified in the instruction.

11. The method in accordance with Claim 9, wherein the instruction includes at least an instruction to accept an assertion authentication method for use in authenticating the subset of client computer systems.

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12.	The method in accordance with Claim 9, wherein the instruction includes at
least an instru	action to accept a basic HTTP authentication method for use in authenticating
the subset of	client computer systems.
13.	The method in accordance with Claim 9, wherein the instruction includes at
least an instru	uction to accept a digest authentication method for use in authenticating the
subset of clien	nt computer systems
14.	The method in accordance with Claim 9, wherein the instruction includes at
least an instru	action to accept an NTLM authentication method for use in authenticating the
subset of clien	nt computer systems.
15.	The method in accordance with Claim 9, wherein the subset of client
computer sys	tems is a single client computer system.
16.	The method in accordance with Claim 9, wherein the request comprises a
data structure	that represents an eXtensible Markup Language (XML) element.
17.	A computer-readable medium having computer-executable instructions for
performing th	ne act and step recited in Claim 9.

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18. In a computer network incl	uding a server computer system network
attachable to a plurality of/client_computer-	systems, a method of controlling a type of
authentication methodology used when the se	Lass /
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of the plurality of computer systems and/o	r users thereof, the method comprising the
following:	
an act of a requesting client co.	mputer system composing a request including
an instruction identifying the authent	cation methodology that is to be used wher
authenticating the subset of client com	puter systems and/or users thereof: and

an instruction identifying the authentication methodology that is to be used when authenticating the subset of client computer systems and/or users thereof; and

a specific act of the requesting client computer system transmitting the request to the server computer system.

- 19. The method in accordance with Claim 18, wherein the instruction includes at least an instruction to accept an assertion authentication method for use in authenticating the subset of client computer systems.
- 20. The method in accordance with Claim 18, wherein the instruction includes at least an instruction to accept a basic HTTP authentication method for use in authenticating the subset of client computer systems.
- 21. The method in accordance with Claim 18, wherein the instruction includes at least an instruction to accept a digest authentication method for use in authenticating the subset of client computer systems.

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	22.	The method in ac	cordance	with Claim	18, wherein	the instructi	on includes
at leas	t an ins	truction to accept	an NTLM	authenticat	ion method	for use in au	thenticating
the sul	oset of c	lient computer sys	ems.				

- 23. The method in accordance with Claim 18, wherein the subset of client computer systems is a single client computer system.
- 24. The method in accordance with Claim 18, wherein the request comprises a data structure that represents an eXtensible Markup Language (XML) element.
- 25. A computer-readable medium having computer-executable instructions for performing the acts recited in Claim 18.

1	26. A computer-readable medium having stored thereon a data structure having
2	a plurality of fields, the data structure comprising:
3	a client identifier field that identifies a subset of client computer systems
4	and/or users thereof that are connected to a server computer system; and
5	an authentication field that identifies one or more authentication methods to
6	be used to the server computer system when authenticating any of the subset of
7	client computer systems and/or users thereof.
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9	27. The computer-readable medium in accordance with Claim 26, wherein the
10	client identifier field identifies a single client computer system.
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